Volume 14, Number 1

January 1988

C	1	JT	E	JT	S

Light-Induced Variation in Phenolic Levels in Foliage of Rain-Forest Plants. I. Chemical Changes	1
SIMON MOLE, JANE A. M. ROSS, and PETER G. WATERMAN	
Light-Induced Variation in Phenolic Levels in Foliage of Rain-Forest Plants. II. Potential Significance to Herbivores SIMON MOLE and PETER G. WATERMAN	23
Novel 2-Ethyl-5-alkylpyrrolidines in the Venom of an Australian Ant of the Genus <i>Monomorium</i> TAPPEY H. JONES, MURRAY S. BLUM, ALAN N. ANDERSEN, HENRY M. FALES, and PIERRE ESCOUBAS	35
Specificity of Male Response to Multicomponent Pheromones in Noctuid Moths *Trichoplusia ni* and *Pseudoplusia includens** C.E. LINN, JR., A. HAMMOND, J. DU, and W.L. ROELOFS	47
Toxicity of Terpenoid Deterrents to the Leafcutting Ant Atta cephalotes and Its Mutualistic Fungus JEROME J. HOWARD, JOHN CAZIN, JR., and DAVID F. WIEMER	59
Effects of Allelopathic Compounds of Corn Pollen on Respiration and Cell Division of Watermelon R. CRUZ ORTEGA, A.L. ANAYA, and L. RAMOS	71
Pheromonal Covariation and Kinship in Social Bee Lasioglossum zephyrum (Hymenoptera: Halictidae) BRIAN H. SMITH and JOHN W. WENZEL	87
Factors Influencing Release of Host-Marking Pheromone by Rhagoletis pomonella Flies A.L. AVERILL and R.J. PROKOPY	95
Effect of Verbenone on Response of <i>Dendroctonus brevicomis</i> to <i>exo-</i> Brevicomin, Frontalin, and Myrcene PAUL E. TILDEN and WILLIAM D. BEDARD	113
Behavioral Responses of Crayfish (Orconectes virilis and Orconectes rusticus) to Chemical Feeding Stimulants Ann Jane Tierney and Jelle Atema	123
Amino Acid Chemoreception: Effects of pH on Receptors and Stimuli Ann Jane Tierney and Jelle Atema	135
Novel, Species-Typical Esters from Preputial Glands of Sympatric Voles, Microtus montanus and M. pennsylvanicus CLEMENT J. WELSH, ROBERT E. MOORE, ROBERT J. BARTELT, and LARRY L. JACKSON	143
Electroantennogram Responses of the Mediterranean Fruit Fly, Ceratitis capitata, to a Spectrum of Plant Volatiles DOUGLAS M. LIGHT, ERIC B. JANG, and JOSEPH C. DICKENS	159
Bioassays for Allelonathy: Measuring Treatment Responses with Independent Controls	181

G. BRUCE WILLIAMSON and DONALD RICHARDSON

Upwind Flight Orientation to Pheromone in Western Pine Beetle Tested with Rotating Windvane Traps JOHN A. BYERS	189
Novel Diffusion-Dilution Method for Release of Semiochemicals: Testing Pheromone Component Ratios on Western Pine Beetle JOHN A. BYERS	199
Chemical Correlates of Rhesus Monkey Food Choice: The Influence of Hydrolyzable Tannins DAVID L. MARKS, TONY SWAIN, SERGE GOLDSTEIN, ALISON RICHARD, and MARK LEIGHTON	213
Ovipositional Behavior of Lesser Peachtree Borer in Presence of Host-Plant Volatiles D.K. Reed, K.L. Mikolajczak, and C.R. Krause	237
Variability of Chemosensory Stimuli Within Honeybee (Apis mellifera) Colonies: Differential Conditioning Assay for Discrimination Cues WAYNE M. GETZ, DOROTHEA BRÜCKNER, and KATHERINE B. SMITH	253
Influence of <i>Heliothis virescens</i> Sex Pheromone Dispensers on Captures of <i>H. zea</i> Males in Pheromone Traps Relative to Distance and Wind Direction JUAN D. LOPEZ, JR. and J.A. WITZ	265
Response of Mountain Pine Beetle, <i>Dendroctonus ponderosae</i> Hopkins, and Pine Engraver, <i>Ips pini</i> (Say), to Ipsdienol in Southwestern British Columbia D.W.A. Hunt and J.H. Borden	277
Cardenolide Content and Thin-Layer Chromatography Profiles of Monarch Butterflies, Danaus plexippus L., and Their Larval Host-Plant Milkweed, Asclepias asperula subsp. capricornu (Woods.) Woods., in North Central Texas RONALD A. MARTIN and STEVEN P. LYNCH	295
Response of Generalist and Specialist Insects to Qualitative Allelochemical Variation M. Deane Bowers and Gillian M. Puttick	319
Effect of Qualitative and Quantitative Variation in Allelochemicals on a Generalist Insect: Iridoid Glycosides and the Southern Armyworm GILLIAN M. PUTTICK and M. DEANE BOWERS	335
Oxygenated Monoterpenes Produced by Yeasts, Isolated from <i>Ips typographus</i> (Coleoptera: Scolytidae) and Grown in Phloem Medium Anders Leufvén, Gunnar Bergström, and Enevold Falsen	353
Use of Predator Odors as Repellents to Reduce Feeding Damage by Herbivores. III. Montane and Meadow Voles (Microtus montanus and Microtus pennsylvanicus) THOMAS P. SULLIVAN, DOUGLAS R. CRUMP, and DRUSCILLA S. SULLIVAN	363
Use of Predator Odors as Repellents to Reduce Feeding Damage by Herbivores. IV. Northern Pocket Gophers (<i>Thomomys talpoides</i>) THOMAS P. SULLIVAN, DOUGLAS R. CRUMP, and DRUSCILLA S. SULLIVAN	379
Components of Female Sex Pheromone of <i>Eoreuma loftini</i> Dyar TED N. SHAVER, HAROLD E. BROWN, HOWARD J. WILLIAMS, L.T. WOODS, and JOHN WORLEY	391
Evidence for Occurrence of Mounting Sex Pheromone on Body Surface of Female Dermacentor variabilis (Say) and Dermacentor andersoni (Stiles) (Acari: Ixodidae) L. GORDON C. HAMILTON and DANIEL F. SOMENSHINE	401

Volume 14, Number 2

February 1988

CONTENTS

Dihydromatricariate-Based Triglycerides, Glyceride Ethers, and Waxes in the Australian Soldier Beetle, <i>Chauliognathus lugubris</i> (Coleoptera: Cantharidae) W.V. Brown, M.J. LACEY, and B.P. MOORE	411
Beneficial Arthropod Behavior Mediated by Airborne Semiochemicals. II. Olfactometric Studies of Host Location by the Parasitoid <i>Microplitis croceipes</i> (Cresson) (Hymenoptera: Braconidae) F.J. ELLER, J.H. TUMLINSON, and W.J. LEWIS	425
Iridoid Glycoside Sequestration by Two Aposematic Penstemon-Feeding Geometrid Larvae Frank R. Stermitz, Dale R. Gardner, and Noel McFarland	435
Evaluation of Some Weed Extracts Against Field Dodder on Alfalfa (Medicago sativa) S.A. Habib and A.A. Abdul Rahman	443
Extraction of Tannin from Fresh and Preserved Leaves Ann E. HAGERMAN	453
Behavioral and Electrophysiological Studies with Live Larvae and Larval Rinses of the Red Imported Fire Ant, <i>Solenopsis invicta</i> Buren (Hymenoptera: Formicidae) B. MICHAEL GLANCEY and JOSEPH C. DICKENS	463
The Influence of Dietary β -Carboline Alkaloids on Growth Rate, Food Consumption, and Food Utilization of Larvae of <i>Spodoptera exigua</i> (Hubner) Janice Clymer Cavin and Eloy Rodriguez	475
Sex Pheromone of Female <i>Myelois cribrella</i> Hübner (Lepidoptera: Pyralidae): Chemical Identification, Electrophysiological Evaluation, and Field Attractancy Tests A.B. ATTYGALLE, Wu Cai-Hong, J. Schwarz, O. Vostrowsky, I. Hasenfuss, and H.J. Bestmann	485
Nest Plundering Allomones of the Fire Bee Trigona (Oxytrigona) mellicolor T.E. RINDERER, M.S. BLUM, H.M. FALES, Z. BIAN, T.H. JONES, S.M. BUCO, V.A. LANCASTER, R.G. DANKA, and D.F. HOWARD	495
Some Communicatory Functions of Scent Marking in the Cotton-Top Tamarin (Saguinus oedipus oedipus) G. EPPLE, I. KÜDERLING, and A. BELCHER	503
Tetraponerines, Toxic Alkaloids in the Venom of the Neo-Guinean Pseudomyrmecine Ant Tetraponera sp. P. Merlin, J.C. Braekman, D. Daloze, and J.M. Pasteels	517
Partial Inhibition of Pheromone Production in <i>Dendroctonus ponderosae</i> (Coleoptera: Scolytidae) by Polysubstrate Monooxygenase Inhibitors D.W.A. Hunt and Michael J. Smirle	529
Male Confusion of the Nun Moth with Disparlure at High and Low Population Densities J. ŽĎÁREK, J. VRKOČ, R. НОСНМИТ, and A. KOLK	537

12/00 31249-200 NULB

Chemical Defense in Birch. Platyphylloside: A Phenol from Betula pendula Inhibiting Digestibility KERSTIN SUNNERHEIM, R. THOMAS PALO, OLOF THEANDER, and PER-GÖRAN KNUTSSON	549
Chemical Aspects of Host-Plant Specificity in Three Larrea-Feeding Grasshoppers R.F. Chapman, E.A. Bernays, and T. Wyatt	561
Gypsy Moth Mating Disruption: Dosage Effects CHARLES P. SCHWALBE and VICTOR C. MASTRO	581
Ferulate Esters of Higher Fatty Alcohols and Allelopathy in Kalanchöe Daigremontiana Muraleedharan G. Nair, Melvin D. Epp, and Basil A. Burke	589
Sex Pheromone Components of the Oblique-Banded Leafroller, Choristoneura rosaceana in the Okanagan Valley of British Columbia J.M. VAKENTI, A.P. GAUNCE, K.N. SLESSOR, G.G.S. KING, S.A. ALLAN, H.F. MADSEN, and J.H. BORDEN	605
Glucocapparin Variability Among Four Populations of <i>Isomeris arborea</i> Nutt. MATTHEW J. BLUA, ZAC HANSCOM, III, and BOYD D. COLLIER	623
Attraction of Adult Diabrotica (Coleoptera: Chrysomelidae) to Corn Silks and Analysis of the Host-Finding Response BRIAN PRYSTUPA, C.R. ELLIS, and P.E.A. TEAL	635
Trail-Following Behavior of <i>Reticulitermes hesperus</i> Banks (Isoptera: Rhinotermitidae) J. Kenneth Grace, David L. Wood, and Gordon W. Frankie	653
The Role of Leaf Lipids in Food Selection by Larvae of the Tobacco Hornworm, Manduca Sexta GERRIT DE BOER and FRANK HANSON	669
Identification of Sex Pheromone Components of Spodoptera sunia Guenée (Lepidoptera: Noctuidae) H.J. BESTMANN, A.B. ATTYGALLE, J. SCHWARZ, O. VOSTROWSKY and W. KNAUF	683
Lectin Studies of Surface Carbohydrates and Induction of Gland Secretion in the Free- Living Stages of Schistosoma mansoni G.C. Coles, HB. Jansson, and B.M. Zuckerman	691
Coyote Estrous Urine Volatiles Thomas H. Schultz, Robert A. Flath, Donald J. Stern, T. Richard Mon, Roy Teranishi, Sheila McKenna Kruse, Barbara Butler, and Walter E. Howard	701
Defensive Odor Emission from Larvae of Two Sawfly Species, <i>Pristiphora erichsonii</i> and <i>P. wesmaeli</i> S. Jonsson, G. Bergström, B.S. Lanne, and U. Stensdotter	713
BOOK REVIEW Chemical Signals in Vertebrates 4; Ecology, Evolution, and Comparative Biology edited by D. Duvall, D. Muller-Schwarze, and R.M. Silverstein REVIEWED BY ROBERT E. JOHNSTON	723
LETTER TO THE EDITORS What is Chemical Ecology? CLIVE G. JONES	727
ANNOUNCEMENT	731

Volume 14, Number 3

March 1988

Biological Suppression of Nitrification by Selected Cultivars of Helianthus annus L. IBRAHIM S. ALSAADAWI	733
Geranium Defensive Agents, III. Structural Determination of Biosynthetic Considerations of Anacardic Acids of Geranium Donald S. Walters, Robert Minard, Richard Craig, and Ralph O. Mumma	743
Enniatins from Fusarium avenaceum Isolated from Balsam Fir Foliage and Their Toxicity to Spruce Budworm Larvae, Choristoneura fumiferana (Clem.) (Lepidoptera: Tortricidae). DOUGLAS B. STRONGMAN, GEORGE M. STRUNZ, PIERRE GIGUÈRE, CHAO-MEI YU, and LARRY CALHOUN	753
Allelochemical Resistance of Bald Cypress, Taxodium distichum, Heartwood to the Subterranean Termite, Coptotermes formosanus RUDOLF H. SCHEFFRAHN, RUEI-CHING HSU, NAN-YAO SU, JACOB B. HUFFMAN, SHARON L. MIDLAND, and JAMES J. SIMS	765
Host-Plant Acceptance by Geographic Populations of the Colorado Potato Beetle, Leptinotarsa decemlineata: Role of Solanaceous Alkaloids as Sensory Deterrents GLENN D. HARRISON and B. K. MITCHELL	777
Strawberry Foliage Headspace Vapor Components at Periods of Susceptibility and Resistance to <i>Tetranychus urticae</i> Koch T. R. HAMILTON-KEMP, R. A. ANDERSEN, J. G. RODRIGUEZ, J. H. LOUGHRIN, and C. G. PATTERSON	789
Responses of Male Codling Moths (Laspeyresia pomonella) to Codlemone and Other Alcohols in a Wind Tunnel R. Preiss and E. Priesner	797
Chemical Trail Marking and Following by Caterpillars of Malacosoma neustria STEVEN C. PETERSON	815
Isolation of the Trail Recruitment Pheromone of Solenopsis invicta ROBERT K. VANDER MEER, FRANCISCO ALVAREZ, and CLIFFORD S. LOFGREN	825
Effects of Cotton Leaf Surface Alkalinity on Feeding of Spodoptera littoralis Larvae A. NAVON, M. ZUR, and LELIA ARCAN	839
Effects of Three Phenolic Compounds on Lemna gibba G3 G. I. RAMIREZ TORO, G. R. LEATHER, and F. A. EINHELLIG	845
Comparison of Earthworm- and Fish-Derived Chemicals Eliciting Prey Attack by Garter Snakes (<i>Thamnophis</i>) GORDON M. BURGHARDT, SCOT E. GOSS, and FRED M. SCHELL	855

Responses of Braconid Parasitoids <i>Microplitis croceipes</i> (Cresson) and <i>M. demolitor</i> Wilkinson to Stereoisomers of Kairomone 13-Methylhentriacontane W. J. Lewis, P. E. Sonnet, and D. A. Nordlund	3
Synergistic Interaction Between Potato Glycoalkaloids α-Solanine and α-Chaconine in Relation to Destabilization of Cell Membranes: Ecological Implications 88 James G. Roddick, Anna L. Rijnenberg, and Stanley F. Osman	39
Sex Pheromone Biosynthesis of (E,E)-8,10-Dodecadienol in Codling Moth Cydia pomonella Involves E9 Desaturation Christer Löfstedt and Marie Bengtsson	13
Iridoid Glycosides as Oviposition Stimulants for the Buckeye Butterfly, <i>Junonia coenia</i> (Nymphalidae) PATRICIA C. PEREYRA and M. DEANE BOWERS	7
Components of Female Sex Pheromone of Spotted Bollworm, Earias vittella F. (Lepidoptera: Noctuidae): Identification and Field Evaluation in Pakistan A. Cork, D. J. Chamberlain, P. S. Beevor, D. R. Hall, Brenda F. Nesbitt, D. G. Campion, and M. R. Attique	9
Identification of Female Sex Pheromone in Alfalfa Blotch Leafminer, Agromyza frontella (Rondani) (Diptera: Agromyzidae) YVES CARRIÈRE, JOCELYN G. MILLAR, JEREMY N. MCNEIL, DAVID MILLER, and E. W. UNDERHILL	.7
Synthesis of Carrier-Free Tritium-Labeled Queen Bee Pheromone FRANCIS X. WEBSTER and GLENN D. PRESTWICH 95	7
Cuticular Hydrocarbons of Tsetse Flies. II. Glossina fuscipes fuscipes, G. palpalis palpalis, G. p. gambiensis, G. tachinoides, and G. brevipalpis Dennis R. Nelson, David A. Carlson, and Charlotte L. Fatland	53
Toxicity and Toxicokinetics of 6-Methoxybenzoxazolinone (MBOA) in the European Corn Borer, Ostrinia nubilalis (Hübner) F. Campos, J. Atkinson, J. R. Arnason, B. J. R. Philogène, P. Morand, N. H. Werstiuk, and G. Timmins	39
Haloacetate Analogs of Pheromones: Effects of Catabolism and Electrophysiology in Plutella xylostella GLENN D. PRESTWICH and LUDVIK STREINZ)3
Composition and Role of Volatile Substances in Atmosphere Surrounding Two Gregarious Locusts, <i>Locusta migratoria</i> and <i>Schistocerca gregaria</i> S. FUZEAU-BRAESCH, E. GENIN, R. JULLIEN, E. KNOWLES, and C. PAPIN	23
Cuticular Hydrocarbons of Dampwood Termites, <i>Zootermopsis</i> : Intra- and Intercolony Variation and Potential as Taxonomic Characters MICHAEL I. HAVERTY, MARION PAGE, LORI J. NELSON, and GARY J. BLOMQUIST	35

Volume 14, Number 4

April 1988

Spectrometry J.M. Pechine, C. Antony, and JM. Jallon	1071
Effect of Juvenile Hormone Analog, Fenoxycarb, on Pheromone Production by <i>Ips paraconfusus</i> (Coleoptera: Scolytidae) NM. CHEN, J.H. BORDEN, and H.D. PIERCE, JR.	1087
Butenolides in Small Ermine Moths, <i>Yponomeuta</i> spp. (Lepidoptera: Yponomeutidae), and Spindle-Tree, <i>Euonymus europaeus</i> (Celastraceae) S.Y. Fung, W.M. Herrebout, R. Verpoorte, and F.C. Fischer	1099
Damage-Induced Alkaloids in Tobacco: Pot-Bound Plants Are Not Inducible IAN T. BALDWIN	1113
Identification of Male-Produced Pheromone of Anticarsia gemmatalis (Hübner) (Lepidoptera: Noctuidae) Attractive to Conspecific Males R.R. HEATH, P.J. LANDOLT, N.C. LEPPLA, and B.D. DUEBEN	1121
Pheromone-Dependent Species Recognition Mechanisms Between Neodiprion pinetum and Diprion similis on White Pine JULIUS I. OLAIFA, FUMIO MATSUMURA, TADASHI KIKUKAWA, and HARRY C. COPPEL	1131
Himachalol and β -Himachalene: Insecticidal Principles of Himalayan Cedarwood Oil D. SINGH and S.K. AGARWAL	1145
Identification of Thoracic Gland Constituents from Male Xylocopa spp. Latreille (Hymenoptera: Anthophoridae) from Arizona John F. Andersen, Stephen L. Buchmann, David Weisleder, Ronald D. Plattner, and Robert L. Minckley	1153
Pheromone Gland Components of Some Australian Tortricids in Relation to Their Taxonomy M. HORAK, C.P. WHITTLE, T.E. BELLAS, and E.R. RUMBO	1163
Responses of Northern and Western Corn Rootworms to Semiochemical Attractants in Corn Fields D.R. LANCE	1177
Multivariate Analysis of the Correlation Between Noctuidae Subfamilies and the Chemical Structure of Their Sex Pheromones or Male Attractants MICHEL RENOU, BERNARD LALANNE-CASSOU, DIDIER MICHELOT, GINETTE GORDON, and JEAN-CHRISTOPHE DORÉ	1187
Antennal Olfactory and Behavioral Response of Southern Pine Beetle, <i>Dendroctonus</i> frontalis, to Analogs of Its Aggregation Pheromone Frontalin T.L. Payne, N.A. Andryszak, H. Wieser, E.A. Dixon, N. Ibrahim, and J. Coers	1217

Astringency of Douglas-Fir Foliage in Relation to Phenology and Xylem Pressure Potential JOHN D. HORNER	1227
Comparative Effects of Two Plant Secondary Metabolites on Host-Parasitoid Association C. McDougall, B.J.R. Philogène, J.T. Arnason, and N. Donskov	1239
 α-Tomatine and Resistance of Tomato Cultivars Toward the Nematode, Meloidogyne incognita C.A. ELLIGER, A.C. WAISS, JR., H.L. DUTTON, and M.F. ROSE 	1253
Influence of Trichome Exudates from Species of <i>Lycopersicon</i> on Oviposition Behavior of <i>Heliothis zea</i> (Boddie) J.A. JUVIK, B.A. BABKA, and E. A. TIMMERMANN	1261
Detoxification of Isothiocyanate Allelochemicals by Glutathione Transferase in Three Lepidopterous Species RICHARD W. WADLEIGH and SIMON J. YU	1279
Antennal Olfactory Responsiveness of Three Sympatric <i>Ips</i> Species [<i>Ips avulsus</i> (Eichhoff), <i>Ips calligraphus</i> (Germar), <i>Ips grandicollis</i> (Eichhoff)], to Intraand Interspecific Behavioral Chemicals M.T. SMITH, G.R. BUSCH, T.L. PAYNE, and J.C. DICKENS	1289
Sites of Production and Occurrence of Volatiles in Douglas-Fir Beetle, <i>Dendroctonus</i> pseudotsugae Hopkins J.L. MADDEN, H.D. PIERCE, JR., J.H. BORDEN, and A. BUTTERFIELD	1305
Aggregation Pheromones in <i>Drosophila borealis</i> and <i>Drosophila littoralis</i> ROBERT J. BARTELT, ANGELA M. SCHANER, and LARRY L. JACKSON	1319
ANNOUNCEMENT	1329

Volume 14, Number 5

May 1988

Anialogs of Sex Pheromone of Processionary Moth, <i>Thaumetopoea pityocampa</i> : Synthesis and Biological Activity Francisco Camps, Gemma Fabrias, Vicens Gasol, Angel Guerrero, Rodolfo Hernández, and Ramón Montoya	1331
Rubber Substrates and Their Influence on Isomerization of Conjugated Dienes in Pheromone Dispensers JAN VRKOČ, KAREL KONEČNÝ, IRENA VALTEROVÁ, and IVAN HRDÝ	1347
Sex Pheromone of European Corn Borer, Ostrinia nubilalis: Polymorphism in Various Laboratory and Field Strains ARÁNZAZU PEÑA, HEINRICH ARN, HANS-RUDOLF BUSER, STEFAN RAUSCHER, FRANZ BIGLER, ROBERTO BRUNETTI, STEFANO MAINI, and MIKLÓS TÓTH	1359
Volatile Components of Scent Material from Cotton-Top Tamarin (Saguinus o. oedipus): A Chemical and Behavioral Study A. BELCHER, G. EPPLE, I. KÜDERLING, and A. B. SMITH, III	1367
Computation of Response Factors for Quantitative Analysis of Monoterpenes by Gas- Liquid Chromatography KENNETH F. RAFFA and ROBERT J. STEFFECK	1385
Effects of Dietary Protein and Lupine Alkaloids on Growth and Survivorship of Spodoptera eridania Nelson D. Johnson and Barbara L. Bentley	1391
Algal Phagostimulants for Marine Herbivorous Gastropods K. SAKATA, T. SAKURA, and K. INA	1405
Sex Pheromone of Purplestriped Shootworm, Zeiraphera unfortunana Powell P. J. Silk, E. W. Butterworth, L. P. S. Kuenen, C. J. Northcott, and E. G. Kettela	1417
Fluorinated Analogs of Aldehyde Components of Boll Weevil Pheromone: Synthesis and Biological Activity GLENN D. PRESTWICH, WEI-CHUAN SUN, and JOSEPH C. DICKENS	1427
Chemically Mediated Habitat Recognition in Shore Insects (Coleoptera: Carabidae; Hemiptera: Saldidae) W. G. EVANS	1441

Volume 14, Number 6

June 1988

Antinutritional Effects and Ecological Significance of Dietary Condensed Tannins May Not Be Due to Binding and Inhibiting Digestive Enzymes HAROLD J. BLYTT, TIMOTHY K. GUSCAR, and LARRY G. BUTLER	1455
Castanospermine—A Plant Growth Regulator K.L. STEVENS and R.J. MOLYNEUX	1467
Host Egg Kairomones Essential for Egg-Larval Parasitoid, Ascogaster reticulatus Watanabe (Hymenoptera: Braconidae). I. Internal and External Kairomones Y. KAINOH and S. TATSUKI	1475
Identification of Tobacco Hornworm Antibiosis Factor from Cuticulae of Repandae Section of Nicotiana Species R.F. Severson, J.E. Huesing, D. Jones, R.F. Arrendale, and V.A. Sisson	1485
Mating Stimulant of the Pine Weevil Hylobius abietis (L.) DAVID A. TILLES, HUBERTUS H. EIDMANN, and BERITH SOLBRECK	1495
Camphor from Juvenile White Spruce as an Antifeedant for Snowshoe Hares A.R.E. SINCLAIR, MADHU K. JOGIA, and RAYMOND J. ANDERSEN	1505
Artificial Defloration and Furanocoumarin Induction in <i>Pastinaca sativa</i> (Umbelliferae) JAMES K. NITAO	1515
Behavioral Responses of Western Corn Rootworm Larvae to Volatile Semiochemicals from Corn Seedlings B.E. Hibbard and L.B. BJOSTAD	1523
BOOK REVIEWS Insect-Plant Interactions edited by J.R. Miller and T.A. Miller REVIEWED BY L.M. SCHOONHOVEN	1541
Pheromone Biochemistry edited by G.D. Prestwich and G.J. Blomquist REVIEWED BY LYNN M. RIDDIFORD	1545

Volume 14, Number 7

July 1988

Potential for Evolution of Resistance to Pheromones: Worldwide and Local Variation in Chemical Communication System of Pink Bollworm Moth, Pectinophora gossypiella Kenneth F. Haynes and Thomas C. Baker	1547
Degradation of Juglone by Soil Bacteria S. K. SCHMIDT	156
Biological Activity and Tentative Identification of Flavonoid Components in Velvetleaf (Abutilon theophrasti Medik.) Seed Coats WOJCIECH L. PASZKOWSKI and ROBERT J. KREMER	1573
Beneficial Arthropod Behavior Mediated by Airborne Semiochemicals. III. Influence of Age and Experience on Flight Chamber Responses of <i>Microplitis demolitor</i> Wilkinson F. HÉRARD, M. A. KELLER, W. J. LEWIS, and J. H. TUMLINSON	1583
Beneficial Arthropod Behavior Mediated by Airborne Semiochemicals. IV. Influence of Host Diet on Host-Oriented Flight Chamber Responses of Microplitis demolitor Wilkinson F. HÉRARD, M. A. KELLER, W. J. LEWIS, and J. H. TUMLINSON	1597
Beneficial Arthropod Behavior Mediated by Airborne Semiochemicals. V. Influence of Rearing Method, Host Plant, and Adult Experience on Host-Searching Behavior of <i>Microplitis croceipes</i> (Cresson), a Larval Parasitoid of <i>Heliothis</i> Y. C. Drost, W. J. Lewis, and J. H. Tumlinson	1607
Volatile Methyl Ketone Seed-Germination Inhibitors from Amaranthus palmeri S. Wats. Residues JUDITH M. BRADOW and WILLIAM J. CONNICK, JR.	1617
Seed-Germination Inhibition by Volatile Alcohols and Other Compounds Associated with Amaranthus palmeri Residues	1633

Volume 14, Number 8

August 1988

Feeding Preferences of Eastern Spruce Budworm Larvae in Two-Choice Tests with	
Extracts of Mature Foliage and with Pure Amino Acids	1649
P. J. Albert and S. Parisella	
Chemical Protection of Pheromones Containing an Internal Conjugated Diene System	
from Isomerization and Oxidation	1657
Rut Ideses and Arnon Shani	
Trirhabda canadensis (Coleoptera: Chrysomelidae) Responses to Plant Odors	1671
G. M. PUTTICK, P. A. MORROW, and P. W. LEQUESNE	
Chemosensory Responses in Two Species of Elephants to Constituents of Temporal Gland	d
Secretion and Musth Urine	1687
L. E. LITTLE RASMUSSEN	
ANNOUNCEMENTS	1713

Volume 14, Number 9

September 1988

of Male-Produced Sex Pheromone D.C. ROBACKER	1715
Hagen's Gland Morphology and Chemical Content Analysis for Three Species of Parasitic Wasps (Hymenoptera: Braconidae) HOWARD J. WILLIAMS, MARIANNE WONG, ROBERT A. WHARTON, and S. BRADLEIGH VINSON	1727
Individual Variation in Aggregation Pheromone Content of the Bark Beetle, <i>Ips</i> typographus Göran Birgersson, Fredrik Schlyter, Gunnar Bergström, and Jan Löfqvist	1737
Rumex obtusifolius L: Release of Allelochemical Agents and Their Influence on Small-Scale Spatial Distribution of Meadow Species E. CARRAL, M.J. REIGOSA, and A. CARBALLEIRA	1763
Asymmetric Small-Scale Distribution and Allelopathy: Interaction Between Rumex obtusifolius L. and Meadow Species	1775

Volume 14, Number 10

October 1988

CONTENTS

Special Issue: Fourth Annual ISCE Meeting

EDITORS' NOTE	1787
Plant Polyphenols (syn. Vegetable Tannins) and Chemical Defense—A Reappraisal	1789
EDWIN HASLAM	1709
Periplaneta americana Perception of Phytochemical Naphthoquinones as Allelochemicals	1807
DALE M. NORRIS	
Bioassay of Naturally Occurring Allelochemicals for Phytotoxicity	1821
GERALD R. LEATHER and FRANK A. EINHELLIG	
Potentials for Exploiting Allelopathy to Enhance Crop Production	1829
FRANK A. EINHELLIG and GERALD R. LEATHER	
Activity of Drimane Antifeedants and Related Compounds Against Aphids, and	
Comparative Biological Effects and Chemical Reactivity of (-)- and (+)-	1045
Polygodial	1845
Y. ASAKAWA, G.W. DAWSON, D.C. GRIFFITHS, JY. LALLEMAND, S.V. LEY, K.	
MORI, A. MUDD, MASSOUME PEZECHK-LECLAIRE, J.A.PICKETT, H. WATANABE, CHRISTINE M. WOODCOCK, and ZHANG ZHONG-NING	
Application of Sex Attractants for Monitoring the Pea Moth, Cydia nigricana (F.)	
(Lepidoptera: Tortricidae)	1857
C. WALL	1657
Adaptive Relationships of Epoxide Hydrolase in Herbivorous Arthropods	1867
Christopher A. Mullin	1007
Bullfinches and Ash Trees: Assessing the Role of Plant Chemicals in Controlling	
Damage by Herbivores	1889
PETER W. GREIG-SMITH	
Chemical Ecology and the Search for Marine Antifoulants: Studies of a Predator-Prey	
Symbiosis	1905
DONALD J. GERHART, DANIEL RITTSCHOF, and SARA W. MAYO	
Enzymic Adaptations in Leaf-Feeding Insects to Host-Plant Allelochemicals	1919
L.B. Brattsten	
Bioassays of Segregating Plants: A Strategy for Studying Chemical Defenses	1941
S.L. SINDEN, L.L. SANFORD, W.W. CANTELO, and K.L. DEAHL	
Bioassay Techniques: An Ecological Perspective	1951
JANE L. WOLFSON	
Plant-Insect Coevolution and Inhibition of Acetylcholinesterase	1965
M.F. RYAN and OONAGH BYRNE	
ERRATUM	
Astringency of Douglas-Fir Foliage in Relation to Phenology and Xylem Pressure	
Potential Potential	1977
JOHN D. HORNER	17.1

Volume 14, Number 11

November 1988

CONTENTS

Special Issue: Insect Chemical Communication

Introduction JULIUS J. MENN and PAUL A. HEDIN	1979
Chirality in Insect Communication ROBERT M. SILVERSTEIN	1981
Olfactory Coding in the Perception of Semiochemicals J.H. VISSER and R. DE JONG	2005
Pheromone Biosynthesis in Lepidoptera WENDELL L. ROELOFS and WALTER A. WOLF	2019
Chemical Studies of Proteins that Degrade Pheromones: Cyclopropanated, Fluorinated, and Electrophilic Analogs of Unsaturated Aldehyde Pheromones YU-SHIN DING and GLENN D. PRESTWICH	2033
Genetic Regulation of Sex Pheromone Production and Response: Interaction of Sympatric Pheromonal Types of European Corn Borer, <i>Ostrinia nubilalis</i> (Lepidoptera: Pyralidae) J.A. Klun and M.D. Huettel	2047
Selected Factors Influencing Neurohormonal Regulation of Sex Pheromone Production in Heliothis Species ASHOK K. RAINA	2063
Chemical Communication in Cucujid Grain Beetles A.C. OEHLSCHLAGER, A.M. PIERCE, H.D. PIERCE, JR., and J.H. BORDEN	2071
Eclectic Chemisociality of the Honeybee: A Wealth of Behaviors, Pheromones, and Exocrine Glands Murray S. Blum and Henry M. Fales	2099
Contemporary Frontiers in Insect Semiochemical Research JAMES H. TUMLINSON	2109
Properties of Cuticular Oxidases Used for Sex Pheromone Biosynthesis by <i>Heliothis zea</i> PETER E.A. TEAL and JAMES H. TUMLINSON	2131

Volume 14, Number 12

December 1988

(Lepidoptera: Nymphalidae) Dale R. Gardner and Frank R. Stermitz	2147
Aggregation Pheromone of Square-Necked Grain Beetle, Cathartus quadricollis (Guér.) H.D. PIERCE, JR., A.M. PIERCE, B.D. JOHNSTON, A.C. OEHLSCHLAGER, and J.H. BORDEN	2169
Lipid Cues for Seed-Carrying by Ants in Hepatica americana Bradbury A. Skidmore and E. Raymond Heithaus	2185
Chemotaxonomic Implications of the Venom Chemistry of Some Monomorium "antarcticum" Populations TAPPEY H. JONES, SUSAN M. STAHLY, A. WARWICK DON, and MURRAY S. BLUM	2197
LETTERS TO THE EDITOR Cyanogenic Glucosides as Defense Compounds: A Review of the Evidence ALLAN J. HRUSKA	2213
What is Chemical Ecology? A Reply Ken Parejko	2219
ANNOUNCEMENT	2223
AUTHOR INDEX TO VOLUME 14	2225
KEYWORD INDEX TO VOLUME 14	2231